



INFORMATION DISCLOSURE CITATION PTO-1449	Atty. Docket No. 040047	Serial No.: 10/773,311
	Applicant(s): Akie Kawabata et al	
	Filing Date: February 29, 2004	Group Art Unit: Not Yet Assigned <i>2815</i>

U.S. PATENT DOCUMENTS

Examiner Initial	Document No.	Name	Date	Class	Sub class	Filing Date (If appropriate)
	AA					
	AB					

FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Translation (Yes or No)
<i>J</i>	AC	2002293524A	10/9/2002	JP	yes, abstract
	AD	2002530805	9/17/2002	JP	yes, see published abstract WO00/30141
	AE	2002179418A	6/26/2002	JP	yes, abstract
	AF	2002518280A	6/25/2002	JP	yes, see published abstract WO99/65821; see spec p. 4
	AG	2001303250A	10/31/2001	JP	yes, abstract; see spec. p. 3
	AH	2001020072A	1/23/2001	JP	yes, abstract
	AI	2000353467A	12/19/2000	JP	yes, abstract; see spec, p. 3
	AJ	11139815A	5/25/1999	JP	yes, abstract; see spec p. 3
	AK	11116218A	4/27/1999	JP	yes, abstract
	AL	10203810A	8/4/1998	JP	yes, abstract; see spec p. 3
<i>J</i>	AM	09031757A	2/4/1997	JP	yes, abstract; see spec p. 3

OTHER DOCUMENTS

<i>J</i> <i>J</i> <i>J</i> <i>J</i>	AN	Maruyama et al; "Low temperature synthesis of high-purity single-walled carbon nanotubes from alcohol" Chemical Physics Letter (7/10/02); Elsevier Science 360 (2002) pp 229-234 (also see spec p. 3).
	AO	"Organized assembly of carbon nanotubes"; NATURE; VOL 416; 4 April 2002; pp 495-6 (also see spec p.3).
	AP	Tang et al; "Carbon monoxide-assisted growth of carbon nanotubes"; Chemical Physics Letter (7/13/01); Elsevier Science 342 (2001); pp 259-264.
	AQ	Zhang et al; "Heterostructures of Single-Walled Carbon Nanotubes and Carbide Nanorods"; Science Vol. 285 (10 September 1999); pp1719-1722. (also see spec p. 2).

Examiner	<i>J</i>	Date Considered	<i>1/9/07</i>
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INFORMATION DISCLOSURE CITATION PTO-1449	Atty. Docket No. 040047	Serial No.: 10/773,311
	Applicant(s): Akio Kawabata et al	Confirmation No. 6643
	Filing Date: February 9, 2004	Group Art Unit: 1754 2815

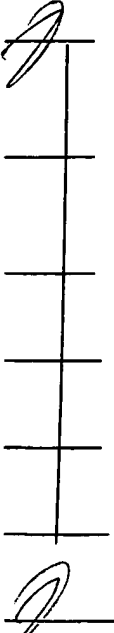
U.S. PATENT DOCUMENTS

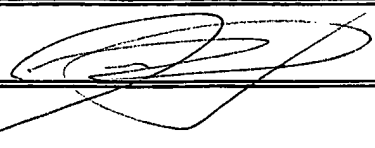
Examiner Initial	Document No.	Name	Date	Class	Sub class	Filing Date (If appropriate)
	AA					
	AB					

FOREIGN PATENT DOCUMENTS

	Document No.	Date	Country	Translation (Yes or No)
AC	2004-238258	8/26/04	JP	yes, abstract
AD	2002-110567	4/12/02	JP	yes, abstract
AE	2002-212729	7/31/02	JP	yes, abstract
AF	2001-358083	12/26/01	JP	yes, abstract
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	AH	Choi et al; "Variations in structure and emission characteristics of nanostructured carbon films prepared by the hot-filament chemical-vapor-deposition method due to the addition of ammonia in the source;" J. Vac. Sci. Technol. B 21(1) (Jan/Feb 2003) pp576-80.
	AI	Bonnot et al; "Carbon nanostructures and diamond growth by HFCVD: role of the substrate preparation and synthesis conditions;" Diamond and Related Materials 8 (1999); pp 631-35.
	AJ	Chen et al; "Hot Filament for In Situ Catalyst Supply in the Chemical Vapor Deposition Growth of Carbon Nanotubes;" Jpn. J. Appl. Phys. Vol 41 (2002) pp. L67-L69.
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	AL	Cheung et al; "Diameter-Controlled Synthesis of Carbon Nanotubes;" J. Phys. Chem. B 106 (2002) pp2429-2433.
	AM	Li et al; "Growth of Single-Walled Carbon Nanotubes from Discrete Catalytic Nanoparticles of Various Sizes;" J. Phys. Chem. B, 105 (2001) pp. 11424-11431.
	AN	Japanese Office Action dated February 19, 2007.

Examiner		Date Considered	1/9/07
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